

IN THE CLAIMS:

1. (Currently Amended): A membrane switch mounting structure for a vehicle, comprising:
a first cushion cover which substantially encloses an airbag cushion;
a second cushion cover, disposed between said first cushion cover and a horn cover;
a switch mounting space formed at a front side of a cushion cover disposed to face an inner side of a horn cover; and disposed between said first and second cushion covers and enclosed by said cushion covers;
a supporting plate disposed in said switch mounting space; and
a membrane switch inserted into disposed in said switch mounting space between said supporting plate and said second cushion cover;
wherein each of said first cushion cover, said second cushion cover, said membrane switch, and said supporting plate comprises perforations.
2. (Canceled).
3. (Canceled).
4. (Currently Amended): The structure as defined in ~~claim 3~~ claim 1, wherein said supporting plate is formed at one side with comprises a plate protruder disposed on at least one side of said supporting plate, said plate protruder having a frame shape that is similar or identical to that corresponds to a shape of an edge of said membrane switch, and an outer frame part said edge of said membrane switch is supported by said plate protruder that connects with said supporting plate.
- 5-10. (Canceled).